

IN THE CLAIMS:

Please CANCEL claims 2-4, 9-10, and 14-16 without prejudice or disclaimer. Please AMEND the claims in accordance with the following:

1. (Currently Amended) A server for providing information to a client via a network, comprising:

a receiving module receiving, from said client, a providing request for ~~providing~~ the information, the providing request containing a piece of access site information on an access site through which said client accesses said network;

a URL management module extracting the piece of access site information from the providing request, retrieving URLs corresponding to the piece of access site information from a database, retrieving titles corresponding to the retrieved URLs from the database, and generating a document containing the retrieved URLs and the retrieved titles;

~~an acquisition module acquiring a piece of the information corresponding to the access site information; and~~

a transmitting module transmitting the ~~information acquired~~ generated document to said client, wherein ~~the information includes a URL information and~~ said URL information is registered into the ~~databaseserver~~ in advance of the providing request by a user of said client.

2. – 4. (Canceled)

5. (Original) A server according to claim 1, wherein the information is a piece of information for indicating a location where the Web page is stored.

6. (Original) A server according to claim 1, wherein the access site information is a source address of the providing request.

7. (Currently Amended) A server according to claim 1, claim 4, wherein said database is stored with the files of the plurality of Web pages each containing the same information expressed in a different language.

8. (Currently Amended) A method for a server to provide information to a client via a network, comprising:

registering, in advance, in a database of the server, by a user of the client, the information that includes a URL information;

receiving a request, from said client, for providing the in advance registered information, the providing request containing a piece of access site information on an access site through which said client accesses said network;

~~acquiring a piece of the in advance registered information corresponding to the access site information;~~

extracting the piece of access site information from the providing request, retrieving URLs corresponding to the piece of access site information from the database, retrieving titles from the database corresponding to the retrieved URLs, and generating a document containing the retrieved URLs and the retrieved titles; and

~~transmitting the information acquired~~ generated document to said client.

9. – 10. (Canceled)

11. (CURRENTLY AMENDED) A method according to claim 8, wherein said ~~extracting~~acquiring involves retrieving URLs corresponding to the piece of access site information from the database~~acquiring the file corresponding to the access site information out of a database stored with~~, the database storing files of a plurality of Web pages with their display contents different from each other, ~~and~~

~~said transmitting involves transmitting the acquired file to said client.~~

12. (Currently Amended) A system comprising:
a client; and
a server for providing information to said client via a network,
wherein a user of the client registers in advance URL information in into a database of the server;

wherein said client transmits a request for providing the ~~in advance~~ registered information to said server, the information providing request containing a piece of access site information on an access site through which said clients accesses said network, and

said server receives the providing request, ~~acquires a piece of the information corresponding to the access site information, and~~ retrieves URLs corresponding to the access site information from the database, then retrieves titles from the database corresponding to the retrieved URLs, and generates a document containing the retrieved URLs and the retrieved

titles, and transmits the generated document ~~acquired information~~ to said client.

13. (Currently Amended) A computer readable medium recorded with a program executed by a computer configuring a server in order for said server to provide URL information to a client via a network, said program controlling the computer according to a process comprising:

receiving from said client an information providing request containing a piece of access site information on an access site through which said client accesses said network;

extracting the piece of access site information from the providing request, retrieving URLs corresponding to the piece of access site information from a database, retrieving titles from the database corresponding to the retrieved URLs, and generating a document containing the retrieved URLs and the retrieved titles ~~acquiring information (content) corresponding to the access site information~~; and

transmitting the ~~acquired content~~generated document to said client, wherein the retrieved URLs and the retrieved titles are ~~content~~ is registered into the database of the server in advance of the providing request according to a user of said client.

14. – 16. (Canceled)

17. (Previously Presented) A server for providing information to a client via a network according to claim 1, further comprising:

a registration module for accepting and storing information entered by the client for later access by said client.

18. (Previously Presented) A method of a server to provide information to a client via a network according to claim 8, further comprising:

accepting and storing the information of the client for later access according to said client.

19. (Previously Presented) A system according to claim 12, further comprising:

a registration module for accepting and storing the information of a user for later access by said client.

20. (Currently Amended) A computer readable medium according to claim 13,

Serial No. 09/910,055

wherein the retrieved URLs and the retrieved titles are content is registered into the server by a user of the client prior to the information providing request.